

Phone on hook

Brent Eckart

Technician:

International Road Dynamics Inc.

Site Service Sheet

						System Typ	e: Data Colle	ction	
Date: 7/23/2008 Job #: 11013	State: VA Site #:		- -	Location: Danville LTPP ID: LTPP VA - SPS-1 (US 29)					
	Lane -	1	Lane -	2	Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	0.8	0.8	1.1	1.2					
Leakage									
Inductance									
Frequency									
	Lane -	1	Lane -	2		Lane -		Lane -	
<u>Weighpads</u>	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply	985Ω	985Ω	986Ω	986Ω					
Signal	847Ω	847Ω	847Ω	846Ω					
Shield Zero Pt	OL 0.1	OL 0mV	OL Om)/	OL 0.1					
Serial #	-0.1 7259.0	7254.0	0mV 7257.0	-0.1 7253.0					
Senai #	7259.0	7234.0	7237.0	7255.0					
<u>Piezos</u>	Lane - N/A		Lane -	N/A	Lane -		Lane -		
Amplitude									
Capacitance									
Resistance									
System			Temp Ser	200r					
System A/C Comics	N1/A		remp ser	1501	5.04V/D0				
A/C Service Power Supply	N/A 11.85 DC				5.01VDC 320mVDC				
Solar Panel	N/A				320111700				
Back-Up	13.57 DC 120.1 AC								
System Input Modem Power									
	11.84 DC								

Date:

7/23/2008